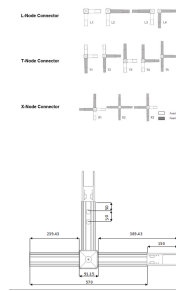


Xona Maxima T Node



Product information "Xona Maxima T Node"

LED Diffuser

The Litegear® Xona Line is a waterproof LED fixture with IP44 standard. Xona LED is equipped with 2 interchangeable LED boards. Xona Line can be ordered as master modul with or without battery powered emergency modul with a lightoutput of 300 Lumen for 3 hours. The master module is equipped with a microwave sensor with adjustable sensitivity and a Lux sensor to monitor the external brightness. The microwave sensor attacks perfectly vehicles or pedestrians when thye get into the detected area of the Xona bay light. A master modul can maintain up to 2 slave modules. The brightness detector of the light sensor can be adjusted as well. If no motion ist detected by the master the brightness will be dimmed to 0% or 20%, this helps to reduce electricity costs.

The base is made by aluminum and a cover made from PMMA plastic. All electric components are mounted in the aluminum sink. Wires can enter trough tightened cable glands to keep moisture outside. For easy installtion2 brackets are included. Steel rops for hanging can be bought separately as an accessory. Xone Line is developed for warehouses and factories with high ceilings, car service areas on work banches or maschines. You can find more details in our extra Litegear brochure of the Xona Series. Xona is equipped with long lasting and efficient LED technology to reduce cost for electricity and maintenance to a minimum. Xone is Rohs compliant, hence free of mercury or other toxic materials. Litegear offers reliable quality LED products. We offer a 3 years full guarantee on Xona Series.

Technical Details:

- Mains input: AC 220 - 240V, 50Hz
- Mains connection: clamps
- Housing: Aluminum die casting / PMMA cover
- Housing color: white
- Power consumption: 86W
- Color temperature: 4000K +/-5% (neutral white)
- LED typ: 204 x SMD 5630 Epistar chip
- LED power: 80W
- Dimmable: no
- Microwave detector: no
- Lux sensor: no
- Emergency battery: no
- Beam angle: 120°
- Illumination: 8100lm
- Power factor: >0,93
- IP classification: IP44

Technical Details:

Information and Downloads:



Dimensions (WxHxD): 1414 x 81 x 73 mm

Weight: 4,35kg